WYC:lmp 05/12/10 P0930 PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Levy Art Unit: 2624
Application No: 10/774,312 Confirmation No.: 5422

Filed: February 5,2004 VIA ELECTRONIC FILING

For: WATERMARKING SYSTEMS AND METHODS

Examiner: K. Fujita PATENT 7,702,125
Date: May 12, 2010 ISSUED APRIL 20, 2010

## APPLICATION FOR PATENT TERM ADJUSTMENT (Request for Reconsideration of PTO's Patent Term Adjustment Determination) (37 CFR 1.705(d))

Sir,

Applicant requests reconsideration of the Office's Patent Term Adjustment (PTA)

Determination. In particular, applicant believes the 1619 day PTA listed on patent 7,702,125 is incorrect; the correct PTA is believed to be 1836 days.

WYC:lmp 05/12/10 P0930 PATENT

## Statement of Facts

The calculation of PTO Delay is believed to be in error; Applicant submits it is longer than the 1619 days indicated on patent 7.702,125,

Applicant delay, as calculated by the PTO, is not disputed. It is 5 days.

The 14-month-to-first-action delay, as calculated by the PTO, is not disputed. It is 854 days.

Applicant respectfully submits the 3-year-to-issuance delay has been miscomputed. The application was filed on February 5, 2004. The patent issued – without any RCEs – on April 20, 2010. The difference between February 5, 2007 (the 3 year filing anniversary) and the issue date of April 20, 2010 is 1170 days.

There is an overlap between the 14-month and 3-year delays. This overlap is the difference between the first action mailing date (August 7, 2007) and the end of the 3-year-to-issuance date (February 5, 2007), or 183 days.

Applicant thus believes the correct PTA should be 1836 days, computed as follows:

854 days 1170 days 14 Month to first action delay 1170 days 3 Year to issuance delay Overlap between the above -5 days 4 Applicant delay 1836 days

WYC:lmp 05/12/10 P0930 PATENT

There was no circumstance constituting a failure to engage in reasonable efforts to conclude processing or examination of the application – other than those already considered in the PTO's earlier determination of patent term adjustment.

Respectfully submitted, Date: May 12, 2010

DIGIMARC CORPORATION

CUSTOMER NUMBER 23735

Phone: 503-469-4800 By /William Y. Conwell/
FAX 503-469-4777 William Y. Conwell

AX 503-469-4777 William Y. Conwell Registration No. 31,943